DESCO DRILL

- \checkmark free from aldehydes
- ✓ free from phenols

ready-for-use disinfectant for rotating instruments

- contains corrosion inhibitors
- for use in ultrasonic bath
- high material compatibility





(6 0482

PRODUCT PROPERTIES

Ready-for-use combined preparation for disinfection and cleaning of dental drills and other rotating precision instruments. *Desco Drill* has an excellent bactericidal activity with optimal immediate efficacy. *Desco Drill* excels by its excellent cleaning power, a pleasant odour and very efficient corrosion inhibitors.

RANGE OF APPLICATION

DESCO DRILL is applicable for a disinfectant cleaning in ultrasonic baths and burr sterilisers. Due to its outstanding material compatibility **DESCO DRILL** is especially recommended for sensitive materials such as drills made of aluminium, rubber polishers, drills made of hard metal, arkansas stones, diamond polishers and ceramic grinding tools.

ANTIMICROBIAL PROPERTIES

DESCO DRILL is:

- bactericidal incl. MRSA
- tuberculocidal
- fungicidal (C. albicans), levurocidal
- virus inactivating incl. HBV, HIV, HCV, Polio virus (at 50 °C)

CONCENTRATIONS & EXPOSURE TIMES

- Ready-for-use solution! Do not dilute! -

bactericidal incl. Tbc/MRSA, fungicidal (C. albicans), levurocidal

acc. to DGHM/VAH-guidelines	undiluted	15 min
virus inactivating		
HBV / HIV	undiluted	15 min
BVDV/HCV, Vaccinia-viruses	undiluted	5 min
Papova-/Polyoma-viruses,		
Adeno viruses	undiluted	30 min
Polio viruses (at 50 °C)	undiluted	10 min

COMPOSITION

100 g solution contain:

o.28 g Didecyloxethylmethylammoniumpropionate o.19 g Alkylpropylendiaminbisguanidiniumacetate

CHEMICAL/PHYSICAL PROPERTIES

Appearance: clear, light green solution

pH-value: 8 - 9

Specific gravity (20°C): ca. 1.00 g/ml

DELIVERY UNITS

single unit	delivery unit	PZN	REF-No.
2 L container	6 x 2 L	-	00-815-020
5 L container	3 x 5 L	-	00-815-050

APPLICATION AIDS

Metering pump for 5 litre and container, tap for container.

SPECIAL INFORMATION

Avoid contact with skin and eyes. In case of contact with eyes rinse immediately with plenty of water. Keep out of reach of children.

EXPERT OPINIONS

Prof. Dr. Schubert, Hygienist, Frankfurt/M.:

Expert report on instrument disinfection according to DGHM-guidelines, 2005-11-17.

Dr. Weidner, Hygienist, Weiterstadt:

Expert report on instrument disinfection according to DGHM-guidelines, 2001-02-20.

Dr. Steinmann, Virologist, Bremen:

Expert report on Hepatitis B virucidal activity, 2001-11-14; Papova virucidal activity, 1999-02-03; Adeno virucidal activity, 1999-02-03; Polio virucidal activity, 2000-08-22; Vaccinia virucidal activity, 2009-05-22.

CERTIFICATION & REGISTRATION

Registered in the current disinfectant list of the DGHM/VAH. Conforms to the EU-guideline 93/42 EEC for medical devices.



Dr. Schumacher